

## INTERMODAL FACILITY Intermodal Freight Facilities

FIELD NAME	SOURCE	FIELD DESCRIPTION	TYPE	UNITS
AREA	Caltrans GIS Center	Internal ARC/INFO code - Area	Numeric	Square meters
PERIMETER	Caltrans GIS Center	Internal ARC/INFO code - Perimeter	Numeric	Meters
FRAILSTN_	Caltrans GIS Center	Internal ARC/INFO identifier	Numeric	Code
FRAILSTN_I	Caltrans GIS Center	Internal ARC/INFO identifier	Numeric	Code
NAME	Caltrans GIS Center	Freight facility name	Alpha	Name
ADDRESS	Caltrans GIS Center	Facility street address	Alpha	Address
ZIPCODE	Caltrans GIS Center	ZIP code	Numeric	Zip code
COUNTY	Caltrans GIS Center	County	Alpha	Name
FACILITY_I	Caltrans GIS Center	Facility identifier	Alpha	Code
GIS_ID	ITMS Team	ITMS join field for freight facility data tables	Number	Code
FRGHTFAC_I	Caltrans GIS Center	Facility identification	Alpha	Code
I_GIS_ID	ITMS Team	GIS identifier	Alpha	Code
IF_NAME	Intermodal Facility Survey	Intermodal facility name	Alpha	Name
IF_OWNER	Intermodal Facility Survey	Intermodal facility owner (generally, a railroad such as BNSF or UP)	Alpha	Name
IF_DESIGN	Intermodal Facility Survey	Facility designation (e.g., container on flat car, COFC, trailer on flat car, TOFC)	Alpha	Name
RAILROADS	Intermodal Facility Survey	Railroads using facility	Alpha	Description
TRUCKING	Intermodal Facility Survey	Trucking companies using facility	Alpha	Description
GOV_REG	Intermodal Facility Survey	Government regulator	Alpha	Name
ATCS_DESCR	Intermodal Facility Survey	Advanced traveler information system description	Alpha	Description
ADDRESS	Intermodal Facility Survey	Street address	Alpha	Description
ACC_ROADS	Intermodal Facility Survey	Access roads	Alpha	Description
ACC_FWYS	Intermodal Facility Survey	Access freeways	Alpha	Description
ANN_CAP	Intermodal Facility Survey	Annual capacity in lift units (approximately a 40 foot container equivalent, or FCE)	Numeric	Lift unit

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PKHR_CAP	Intermodal Facility Survey	Estimated peak hour capacity (approximately 40 foot container equivalent)	Numeric	Lift unit
TOTAL_AREA	Intermodal Facility Survey	Total facility surface area in acres	Numeric	Acres
CAR_SPOTS	Intermodal Facility Survey	Number of rail car spots in intermodal freight facility	Numeric	Rail cars
PKG_SPACES	Intermodal Facility Survey	Number of trailers or containers that can be stored on-site	Numeric	Trailers/containers
MAINRRTRK	Intermodal Facility Survey	Main railroad tracks through the facility	Alpha	Tracks
RR_STOR_LF	Intermodal Facility Survey	Length of track available for storage	Numeric	Feet
RAMPSP_LF	Intermodal Facility Survey	Length of ramp space available for loading/unloading	Numeric	Feet
LIFT_EQT	Intermodal Facility Survey	Number of lift equipment to handle trailers and containers	Numeric	Lifts
FRT_RESTR	Intermodal Facility Survey	Freight restrictions (e.g., type of freight, type of operation)	Alpha	Description
HR_RESTR	Intermodal Facility Survey	Curfew for freight activity	Alpha	Time of day
AMPKPER	Intermodal Facility Survey	Peak am period for freight activity, military time	Alpha	Time of day
PMPKPER	Intermodal Facility Survey	Peak pm period for freight activity, military time	Alpha	Time of day
PKMONTH	Intermodal Facility Survey	Peak month for freight activity	Alpha	Month
PKMO_VOL	Intermodal Facility Survey	Peak month freight volume (in lift units or FCEs)	NUMERIC	Lift unit
RATIO_PAM	Intermodal Facility Survey	Ratio of peak to average month	Numeric	Pk month tons/ave.
PKDIR	Intermodal Facility Survey	Peak direction for inbound freight	Alpha	N/s/e/w
ANN_DEM	Intermodal Facility Survey	Annual demand (lift units, approximately 40 foot container equivalent)	Numeric	Lift unit
HRLY_DEM	Intermodal Facility Survey	Peak hour demand	Numeric	Lift unit
DIS_0_200	Intermodal Facility Survey	Percent distribution for incoming freight - 0-200 miles	Numeric	Percentage
200_400	Intermodal Facility Survey	Percent distribution for incoming freight - 200-400 miles	Numeric	Percentage
400_600	Intermodal Facility Survey	Percent distribution for incoming freight - 400-600 miles	Numeric	Percentage
600_800	Intermodal Facility Survey	Percent distribution for incoming freight - 600-800 miles	Numeric	Percentage
OVER800	Intermodal Facility Survey	Percent distribution for incoming freight - over 800 miles	Numeric	Percentage

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TK_TK_TRFR	Intermodal Facility Survey	Percent truck to truck transfers, one of two entries	Numeric	Percentage
TK_RL_TRFR	Intermodal Facility Survey	Percent truck to rail transfers, second of two entries	Numeric	Percentage
TRUCK_TRIP	Intermodal Facility Survey	Number of daily truck trips	Numeric	Trucks
RAIL_TRIP	Intermodal Facility Survey	Number of daily rail trips	Numeric	Trains
AUTO_TRIP	Intermodal Facility Survey	Number of daily auto trips	Numeric	Autos
06ANN_DEM	Intermodal Facility Survey	2006 annual demand (lift units, approximately 40 foot container equivalent)	Numeric	Tons
06HRLY_DEM	Intermodal Facility Survey	2006 peak hour demand (lift units, approximately 40 foot container equivalent)	Numeric	Tons
16ANN_DEM	Intermodal Facility Survey	2016 annual demand (lift units, approximately 40 foot container equivalent)	Numeric	Tons
26ANN_DEM	Intermodal Facility Survey	2026 annual demand (lift units, approximately 40 foot container equivalent)	Numeric	Tons
IMAGE	ITMS Team	User defined -- DOS/Macintosh path to "HotLinks" to image (e.g., c:\caltrans.dat\images\filename.bmp)	Alpha	Path name
ACTION	ITMS Team	Itms strategy/action description (temporary field)	Alpha	Action name